

Fig. 1A

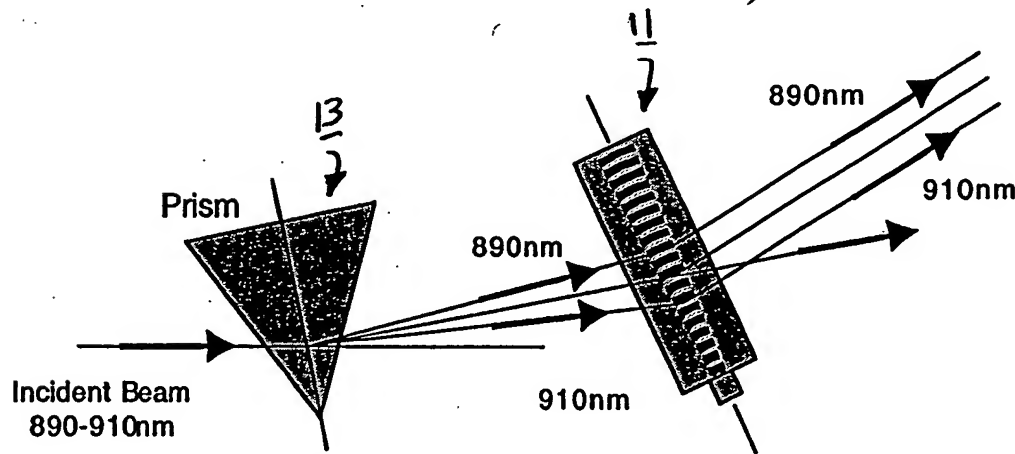


Fig. 1B

1000179512 041500

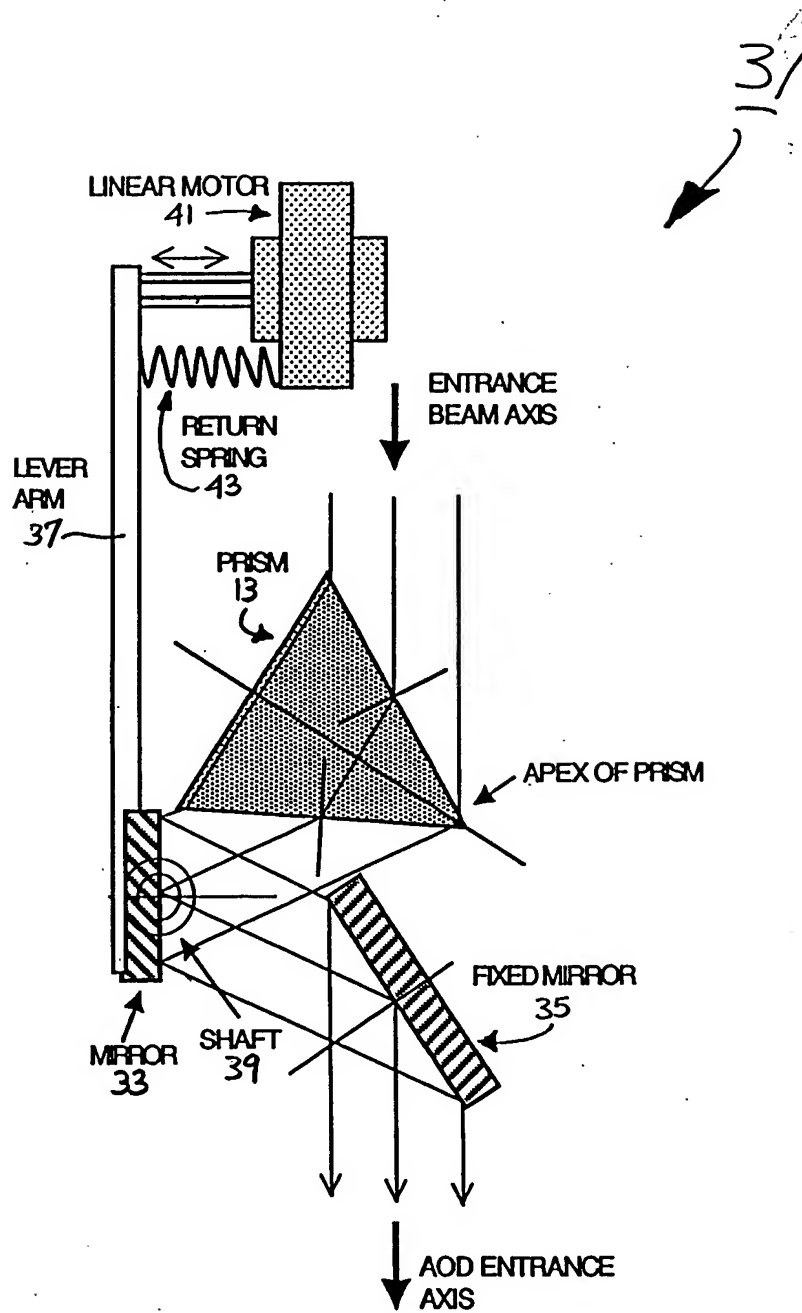
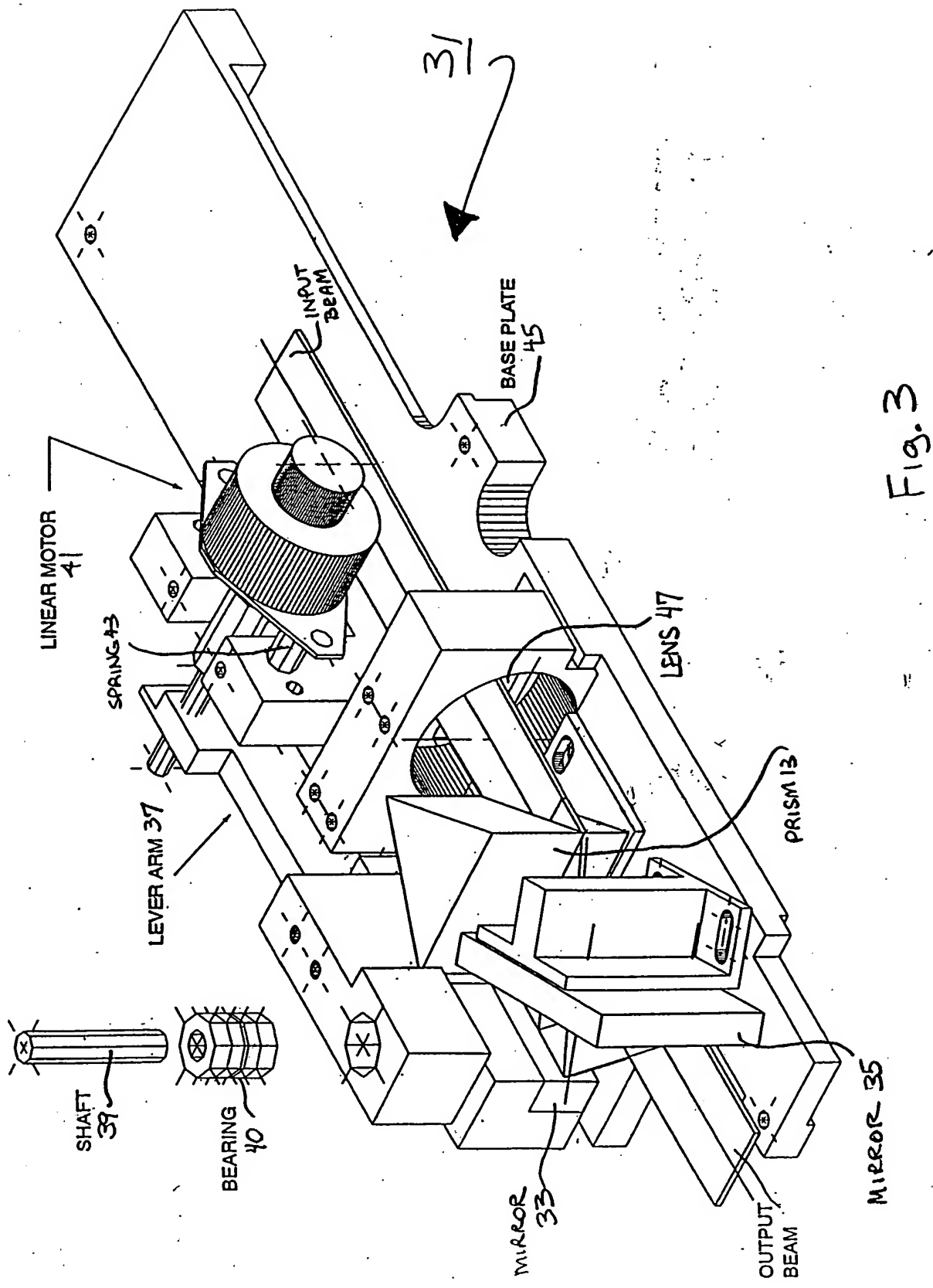


Fig. 2

SCANNED BY



1,001,7512 - 04-1502

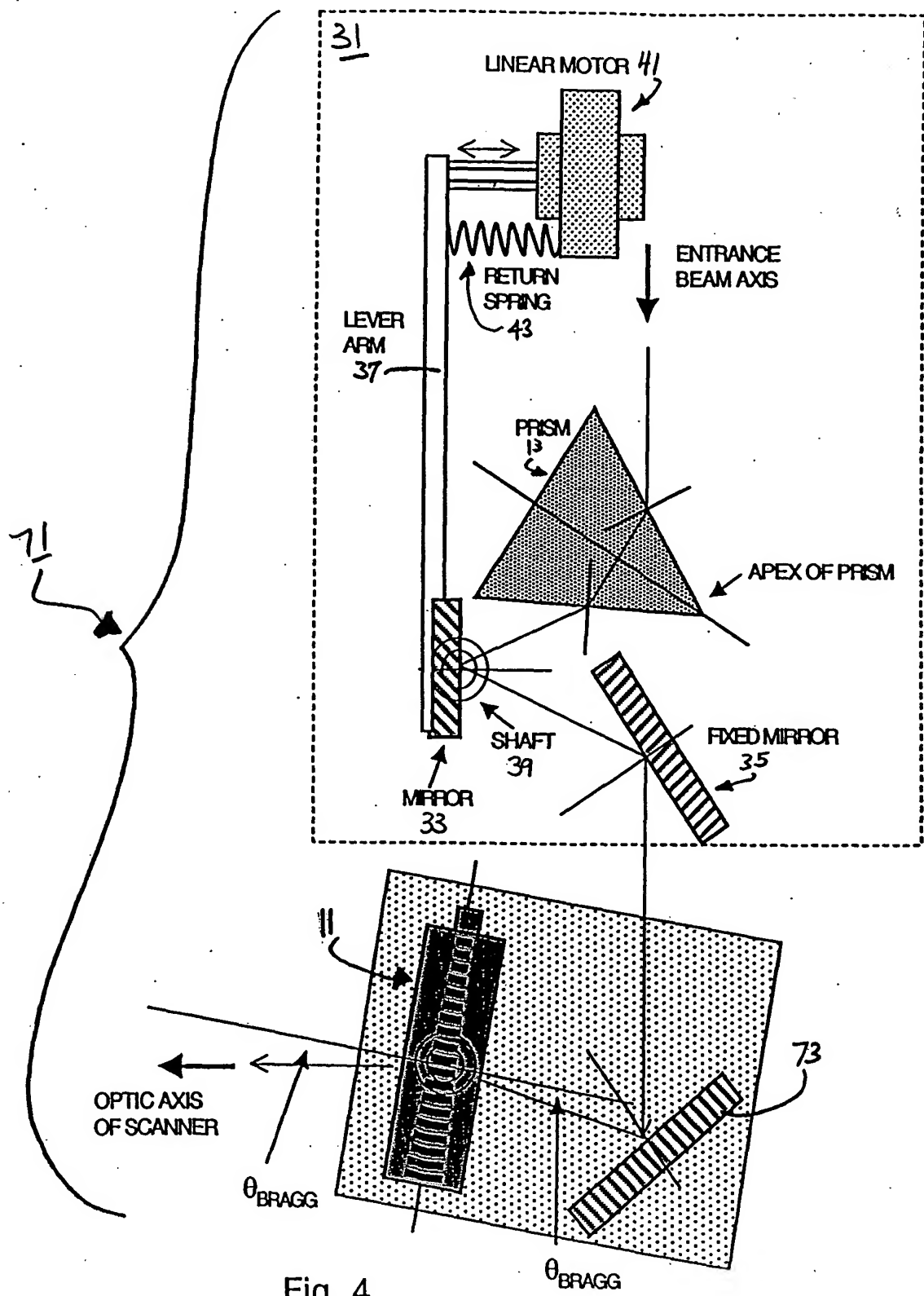


Fig. 4

100% 75% 50% 25%

Fig. 5

A

Fig. 5

B



91  
1

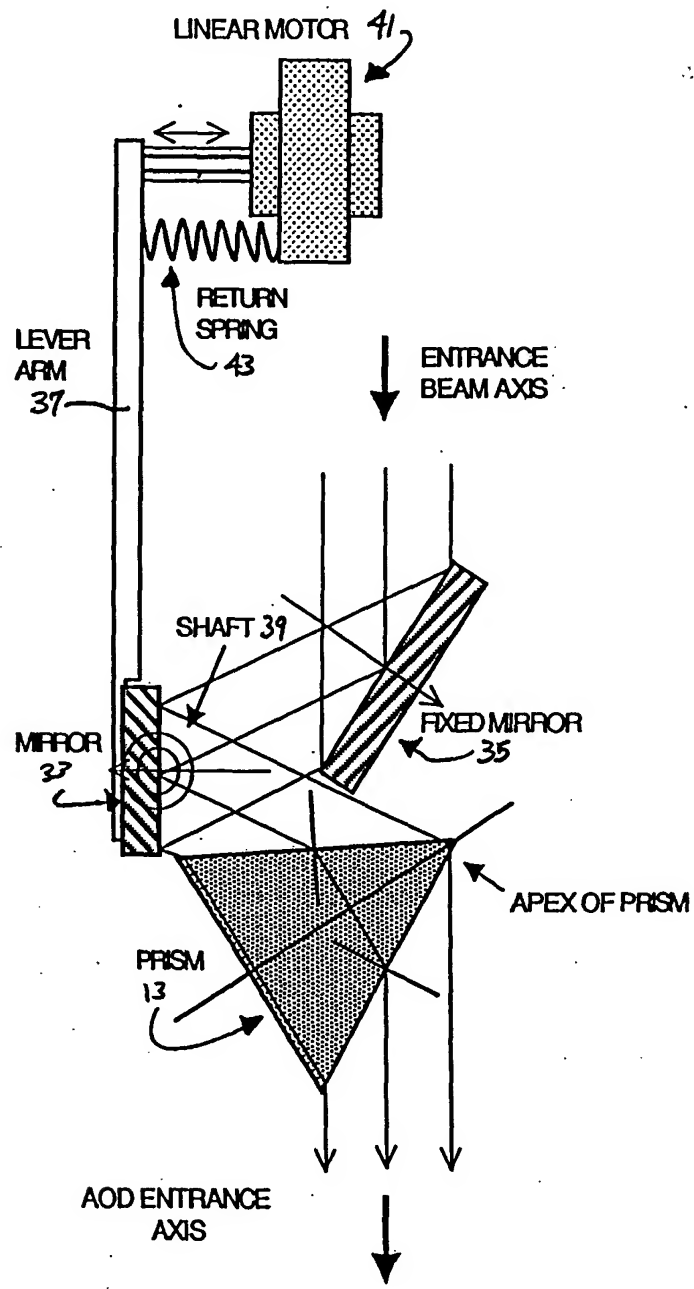


Fig. 6

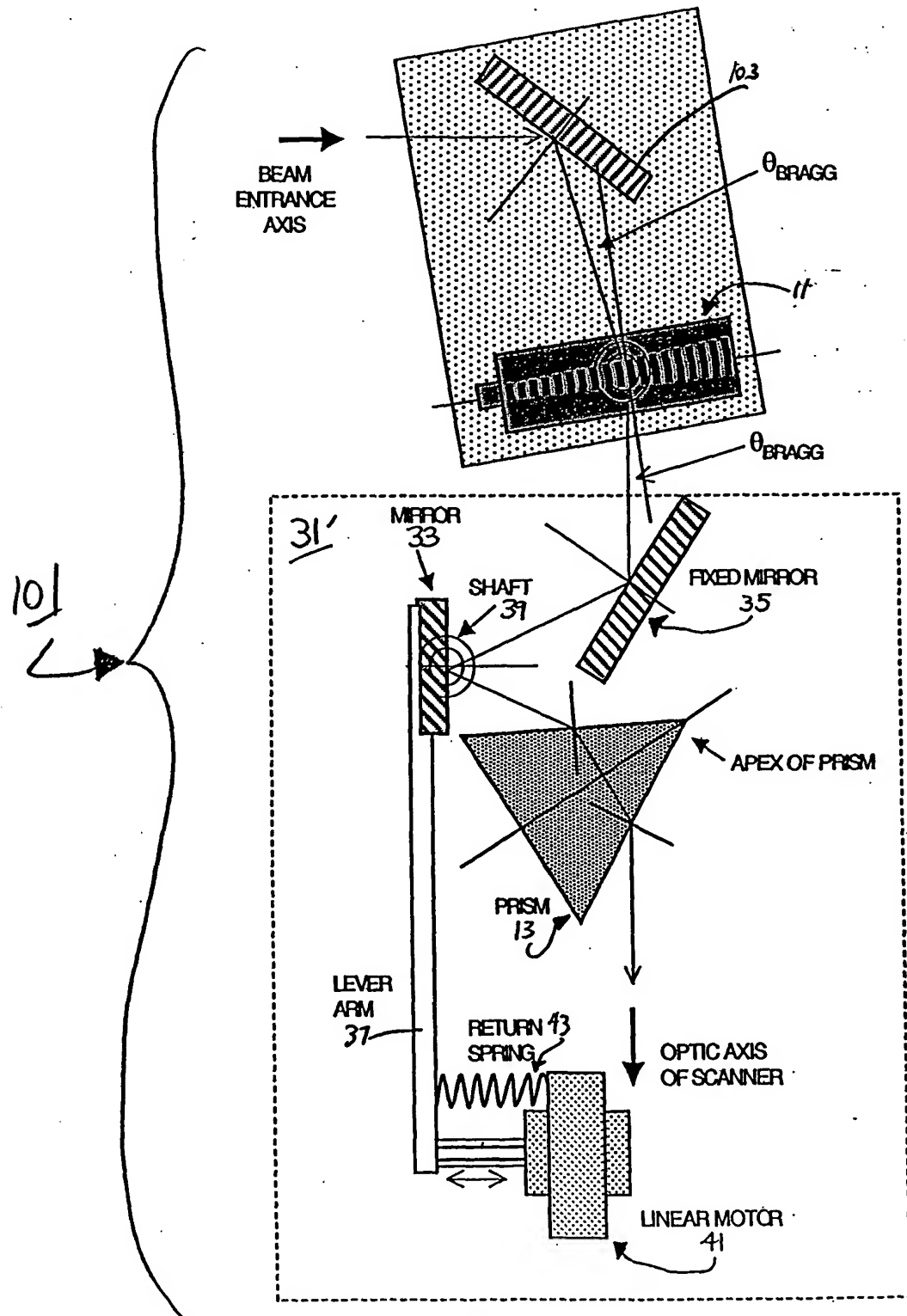


Fig. 7

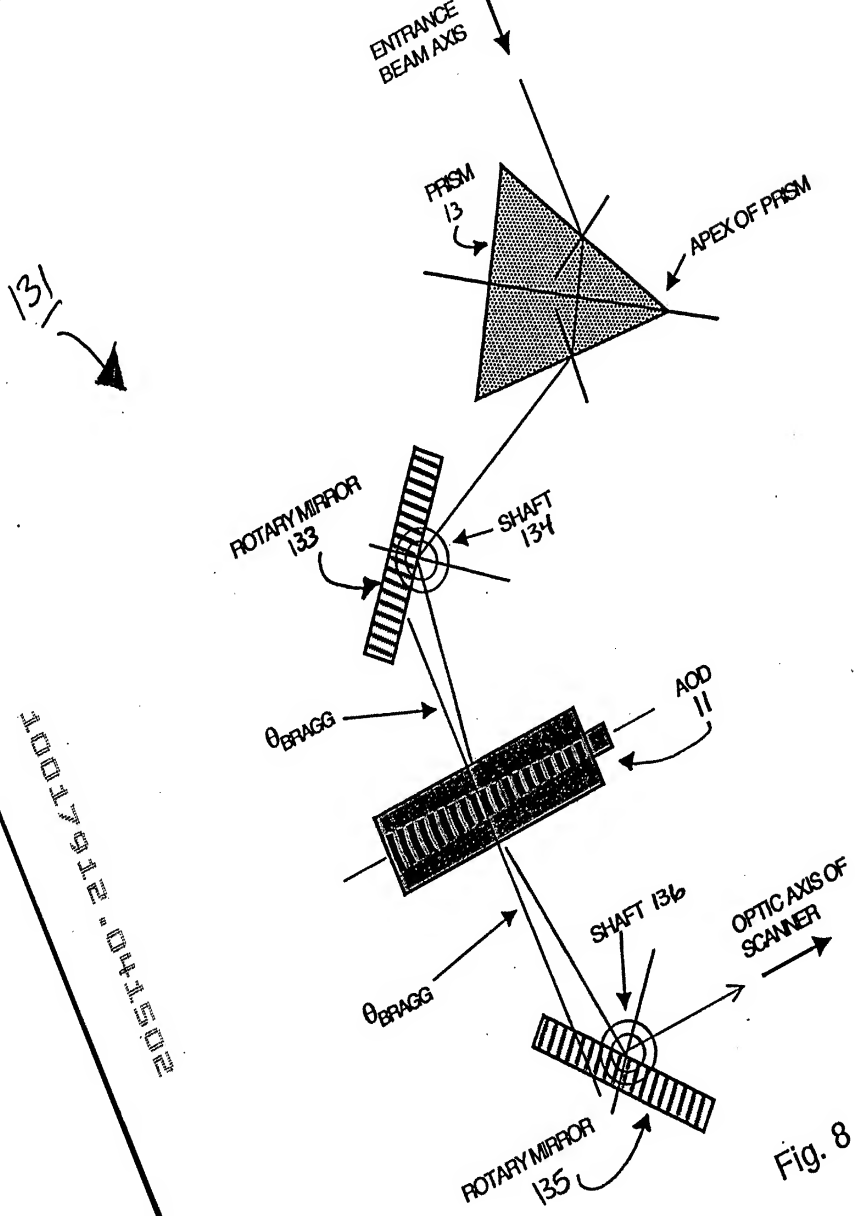


Fig. 8

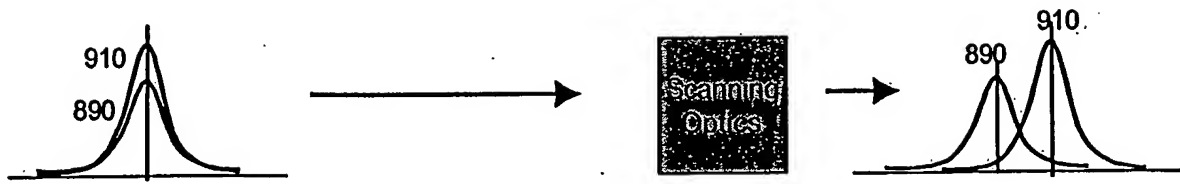


Fig. 9A

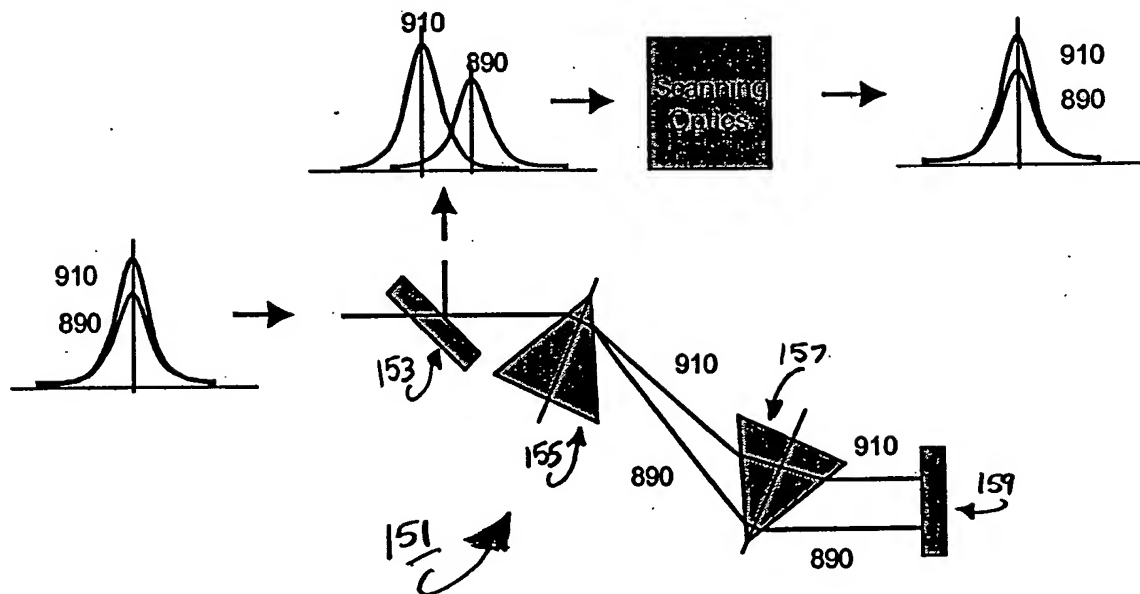


Fig. 9B

1.000139012 - 004 15500

SCANNED #

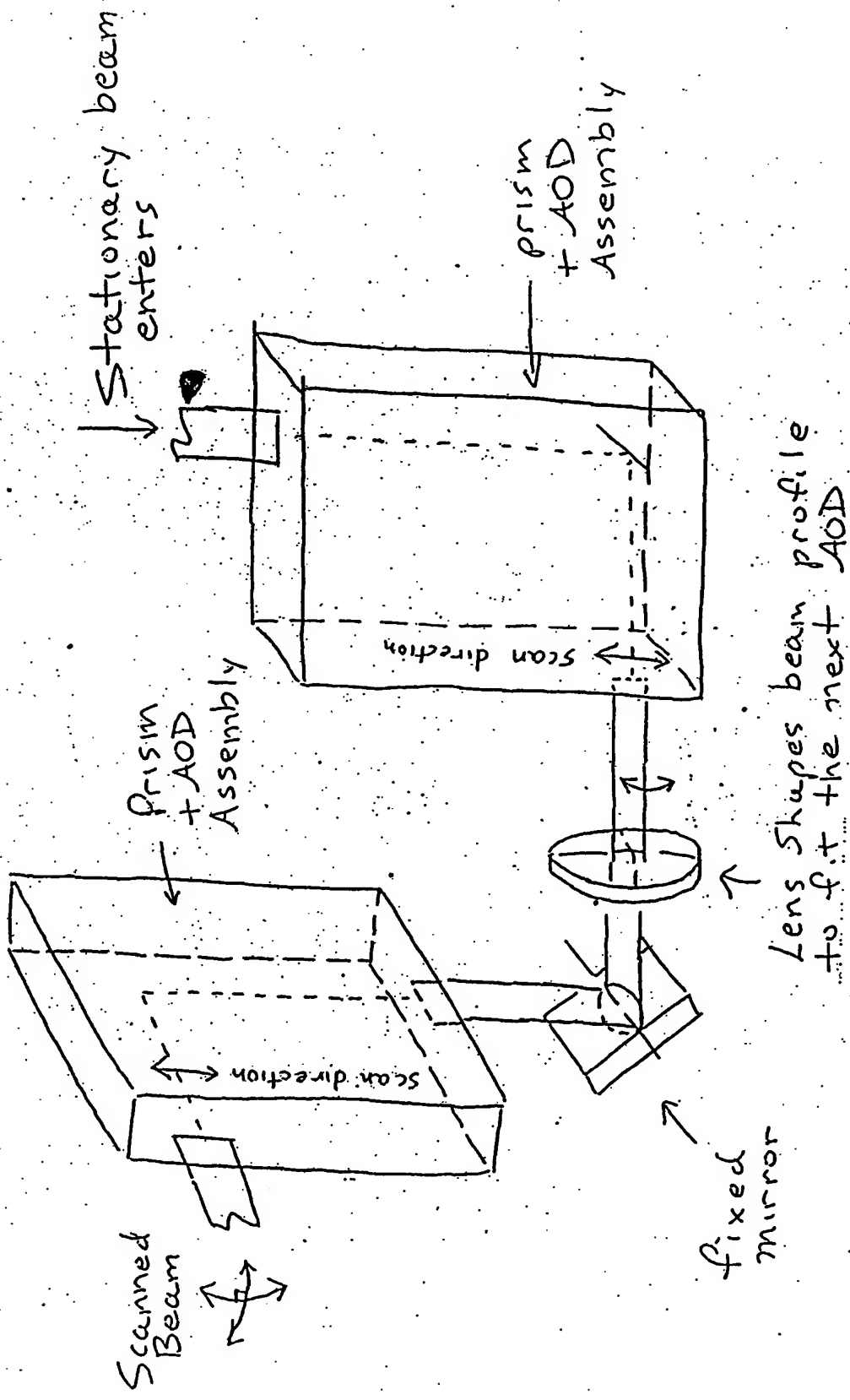


Fig. 10

10017912 - 042602

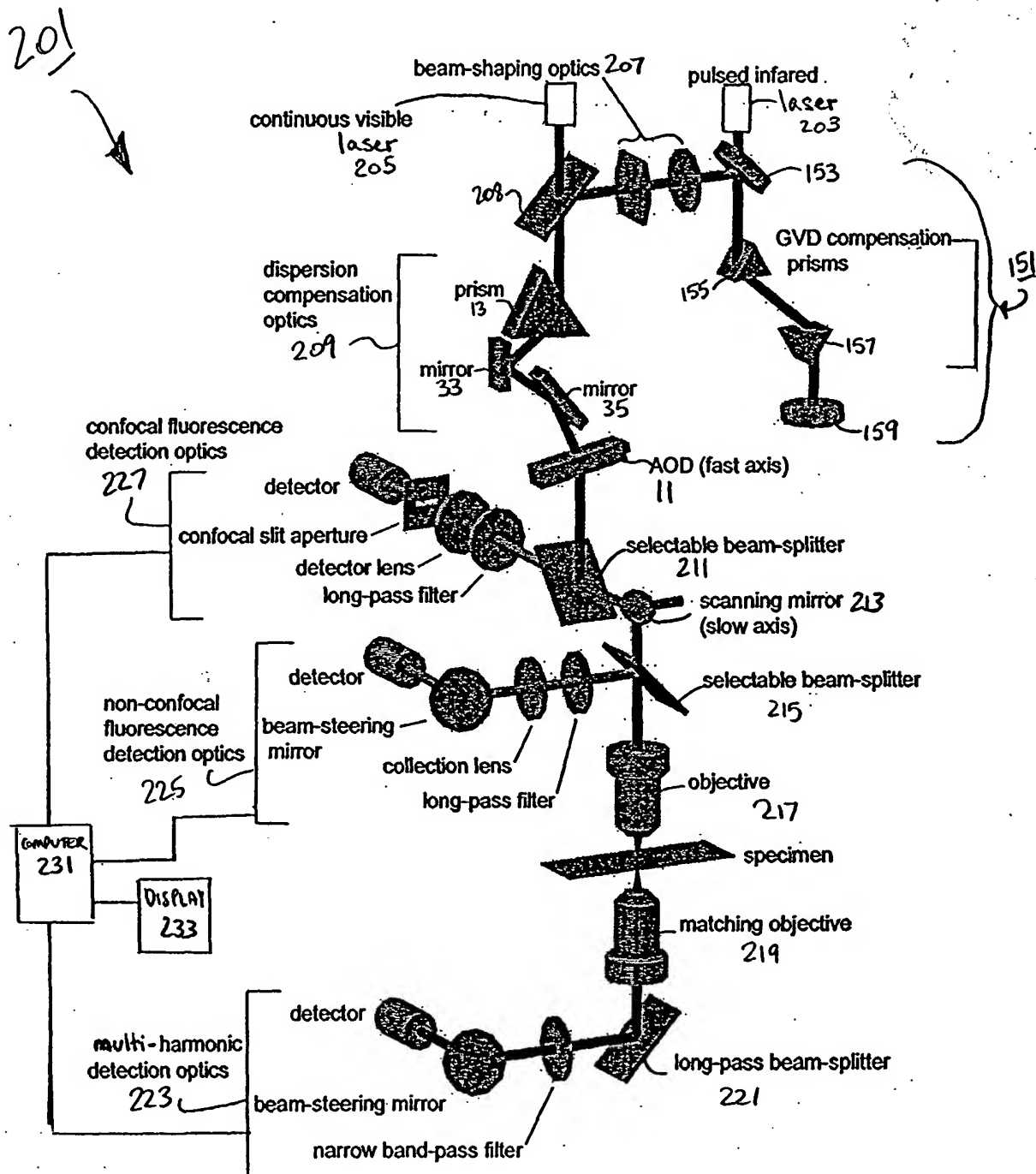


Fig. 11

100012912 - 0041502

Fig.12A

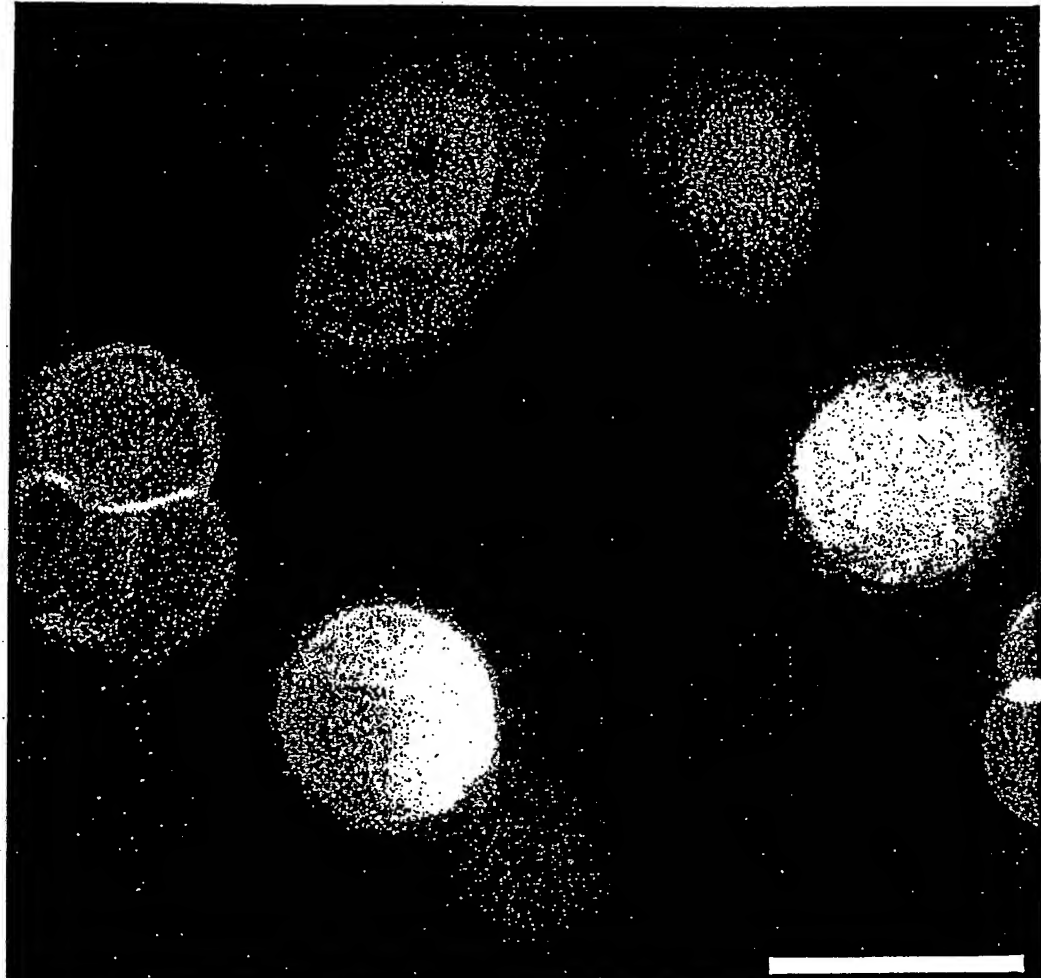


Fig.12B

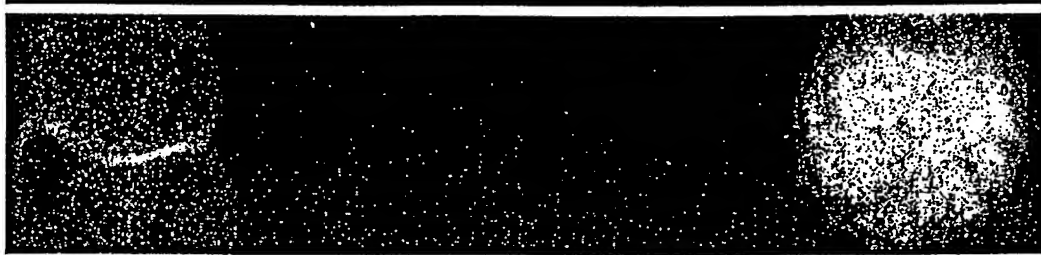


Fig.12C

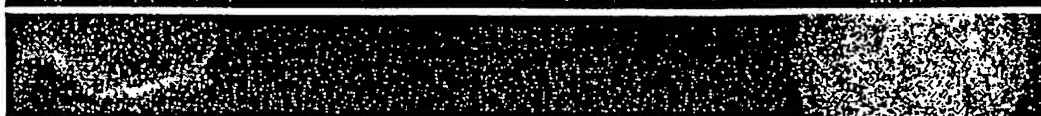
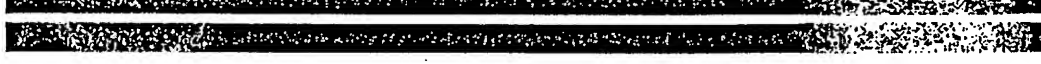


Fig.12D



10012912 "041502

Fig. 13A

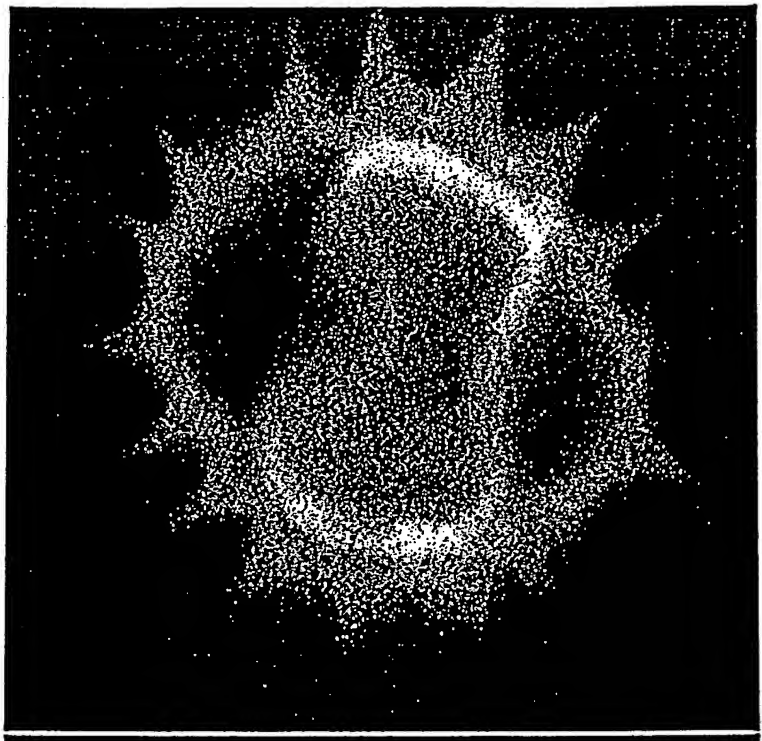
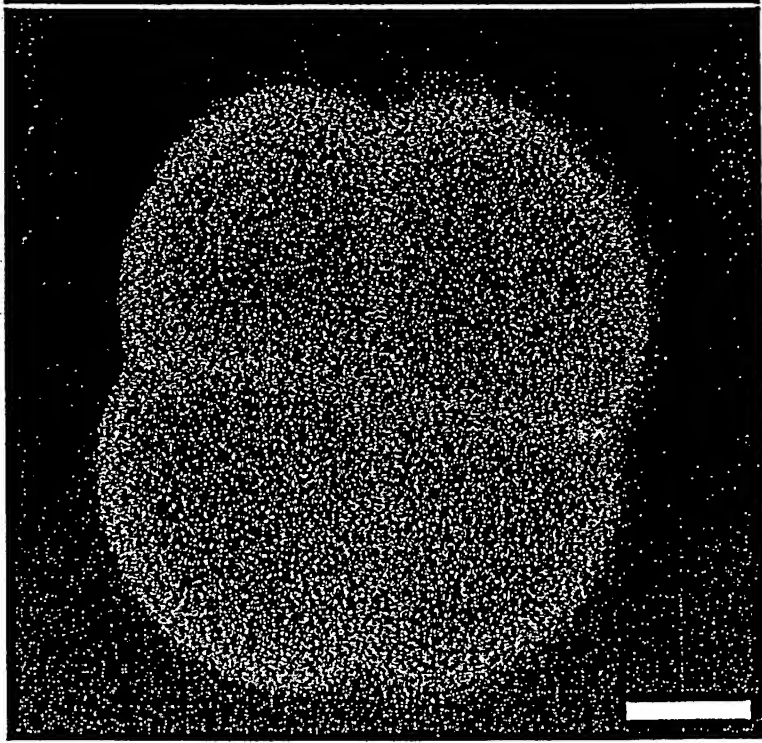


Fig. 13B



SCANNED BY

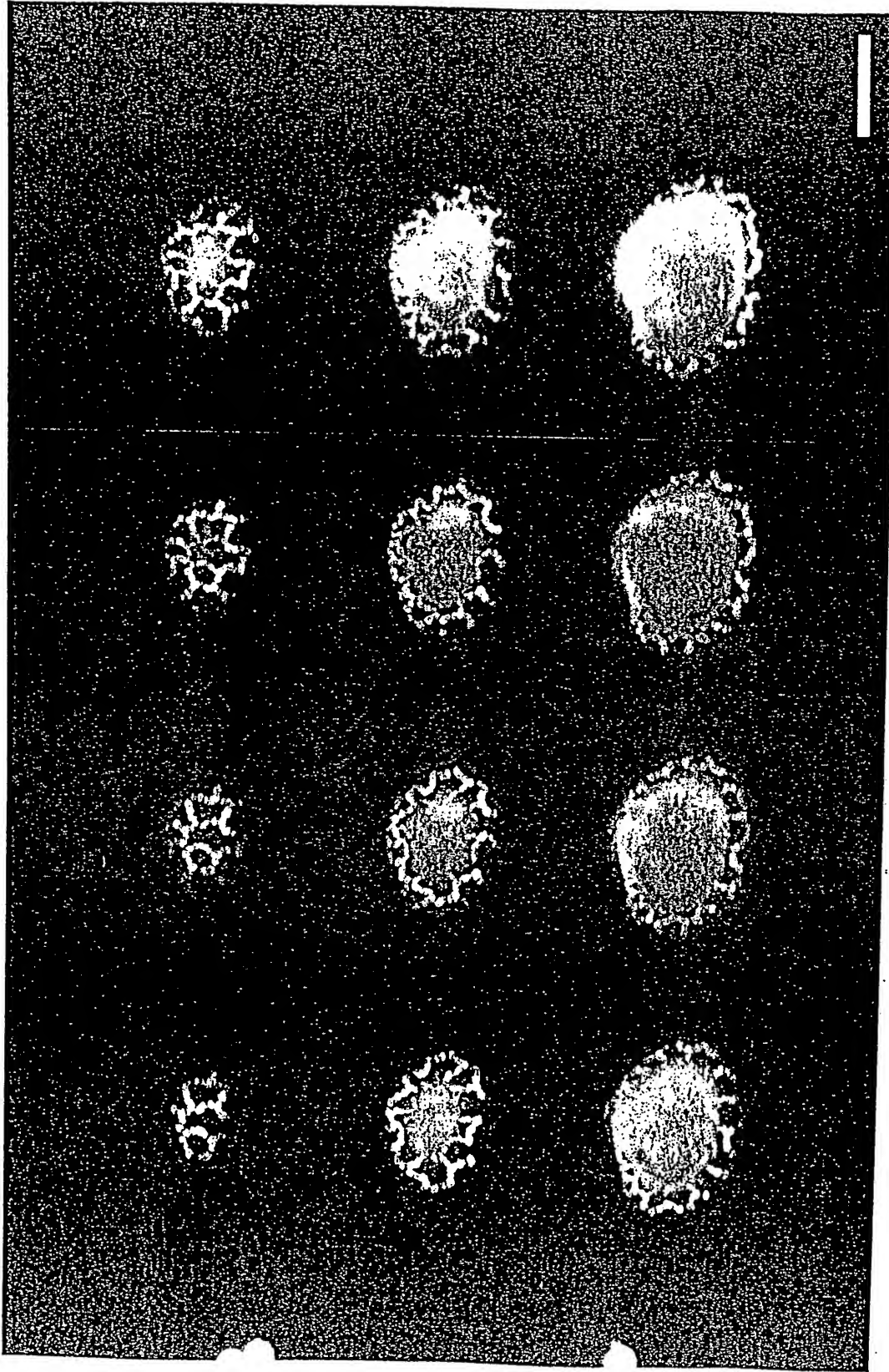
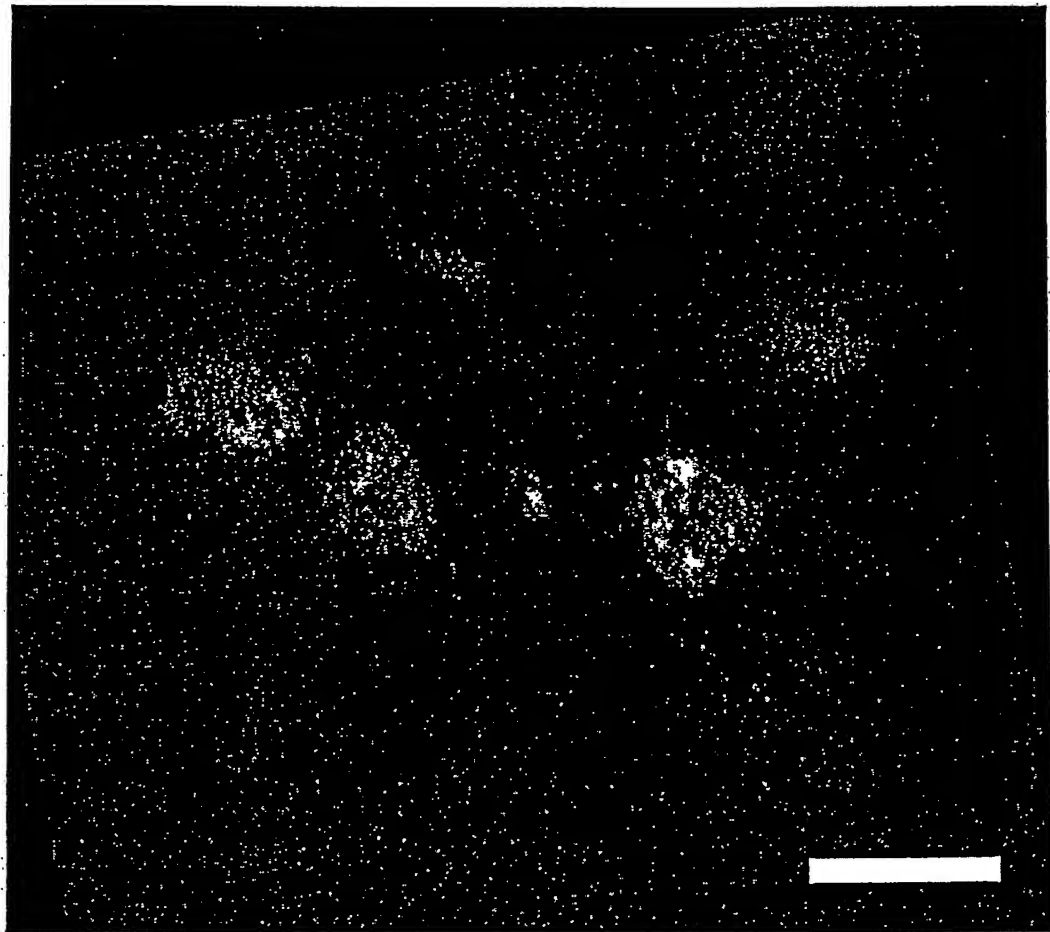


Figure 14

2000 " 5.2 " 041202



**Figure 15**

Fig.16(a)

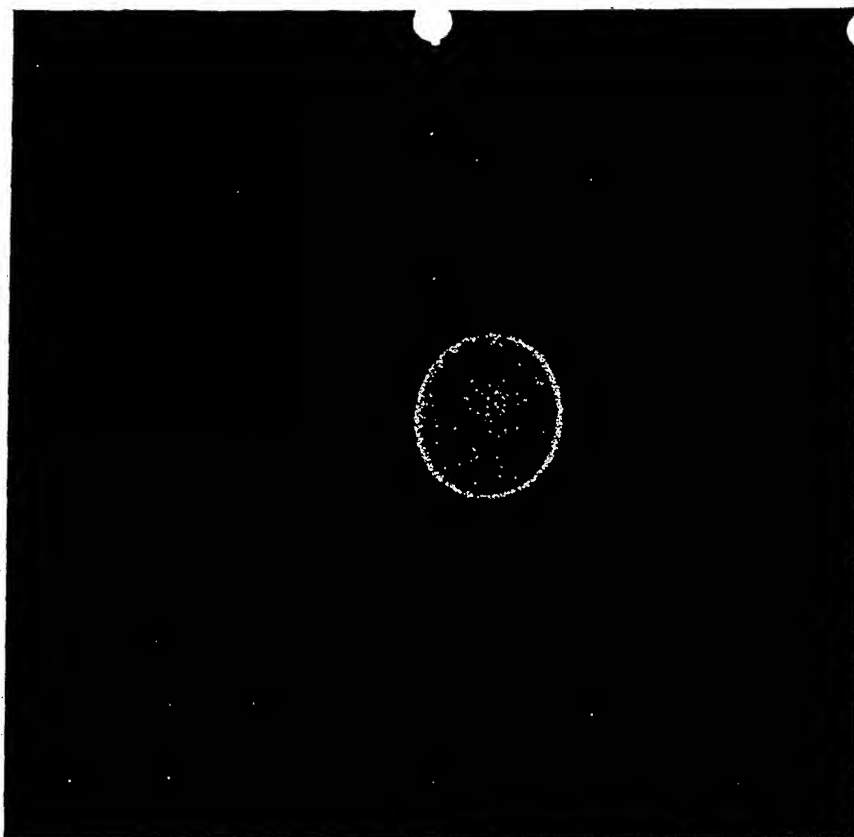
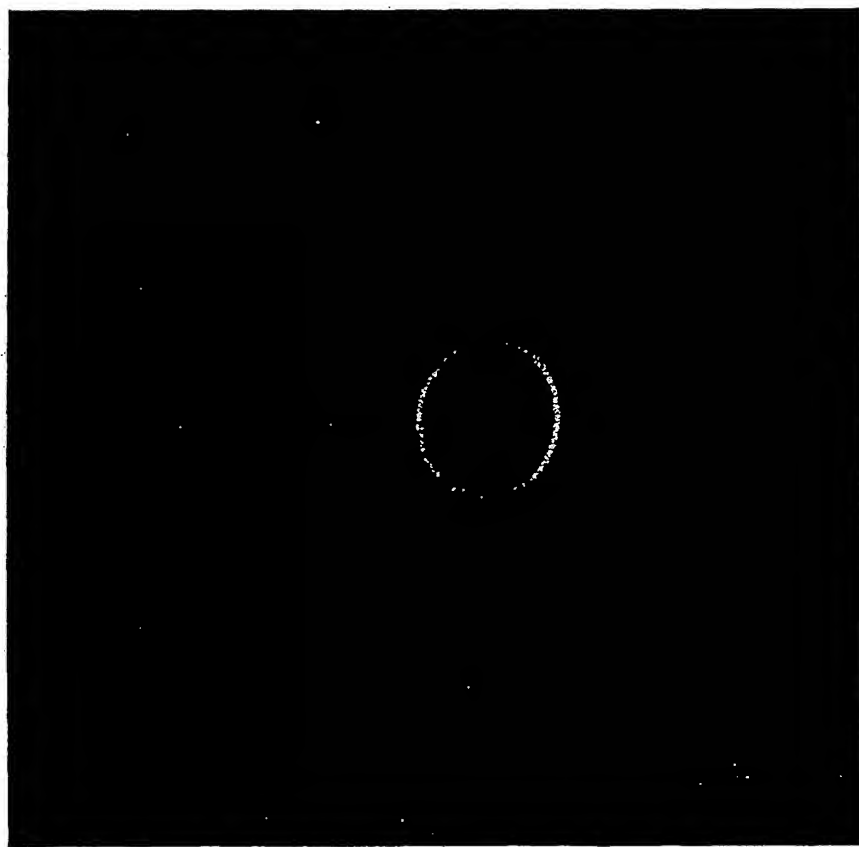


Fig.16(b)



2050E 440 " 450E 1000

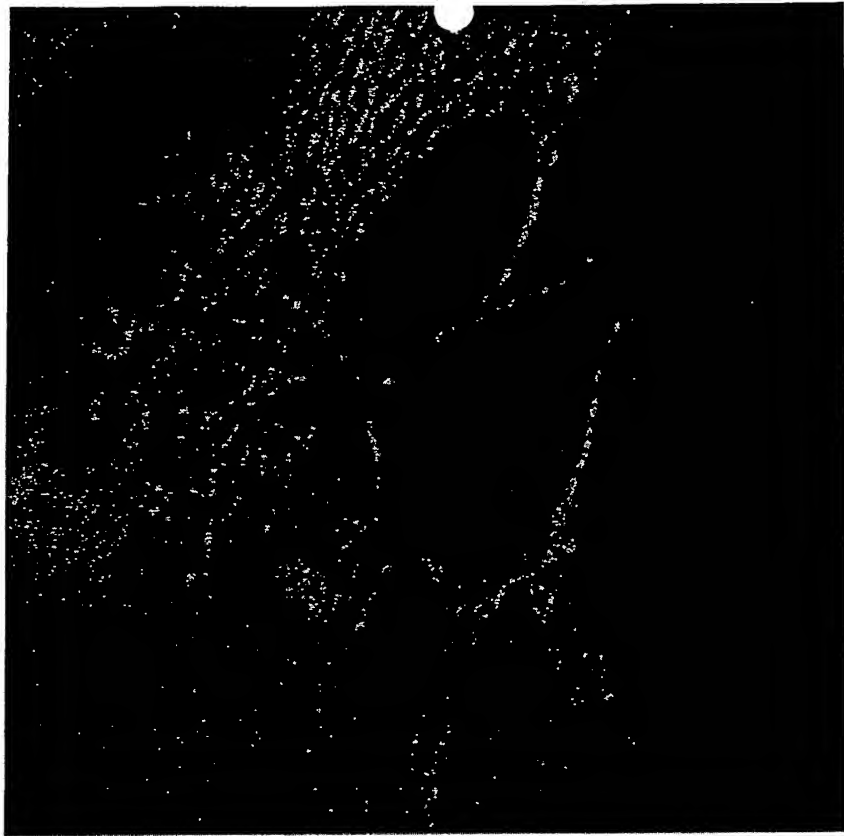


Fig. 17(a)

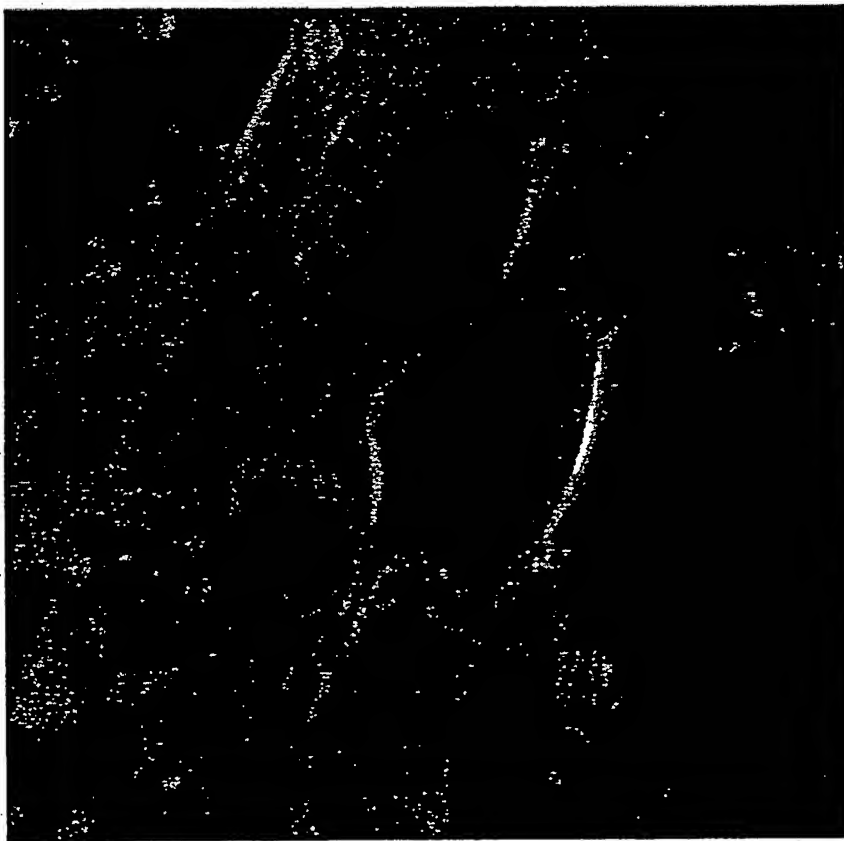


Fig. 17(b)

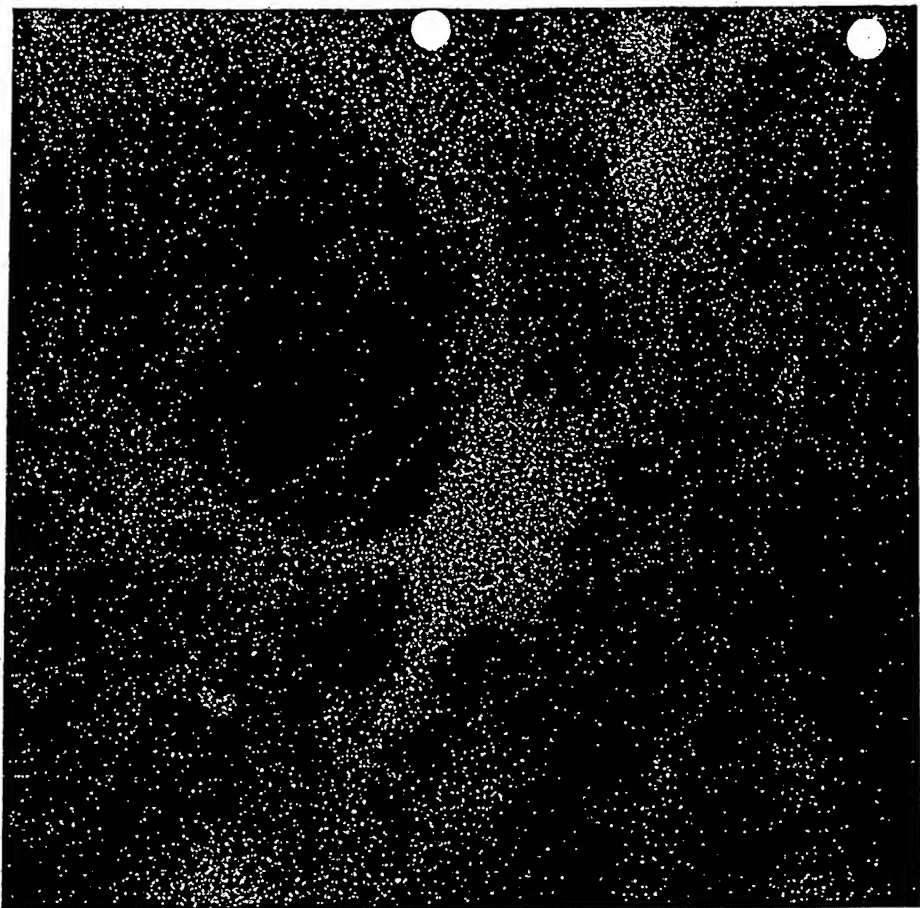


Fig. 18

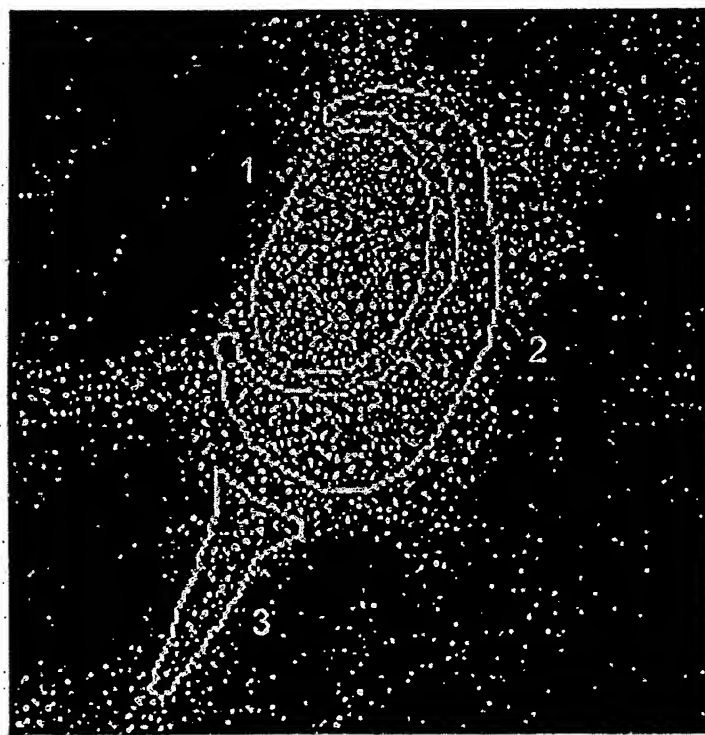


Fig. 19

Fluorescence Variation During Electric Field Stimulation

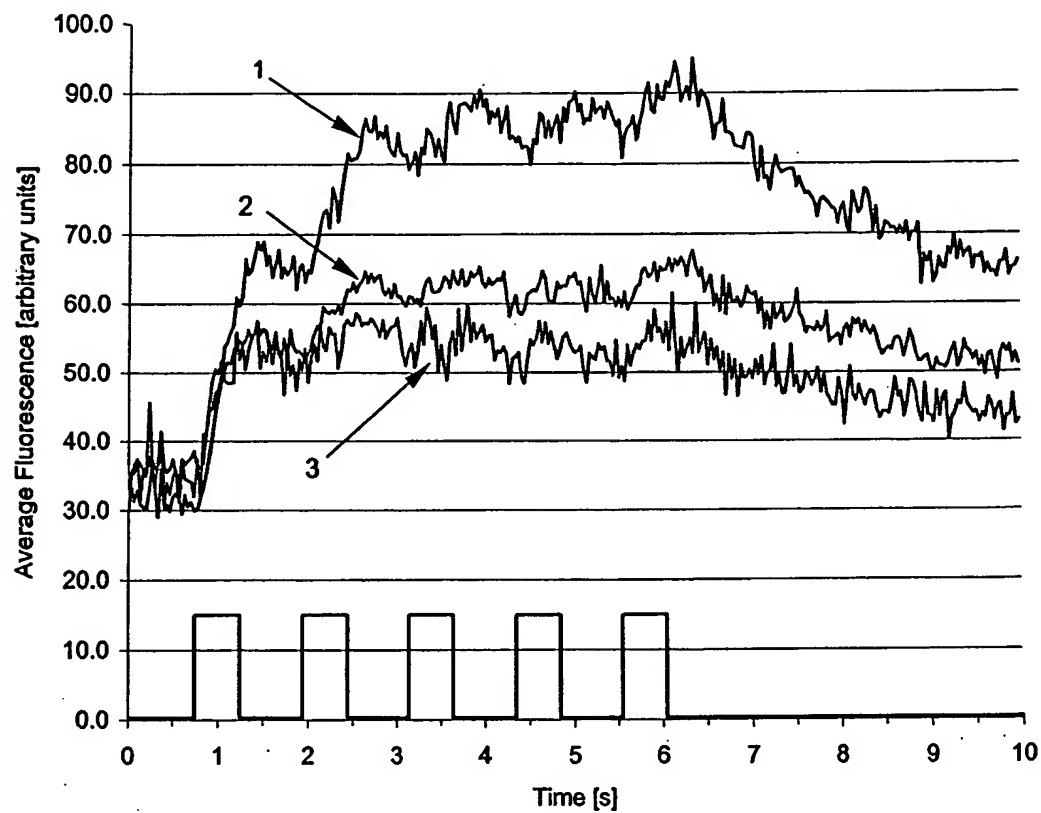


Fig. 20